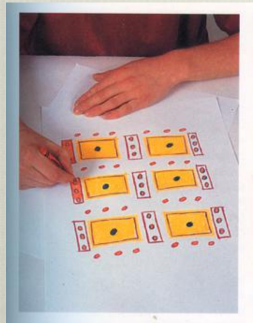
Surface Design

Transfer Printing

Transfer Printing

- * Transfer Printing is the transference of an image to fabric or other materials via a substrate
- Image is transferred via heat and pressure
- * This technique relies on the fact that dyes sublime when heated which is sometimes also known as sublimation printing

Dry Transfer











Wet Transfer



Direct Transfer Printing









Wet Transfer

Indirect Transfer Printing





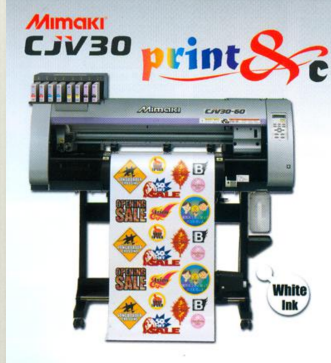






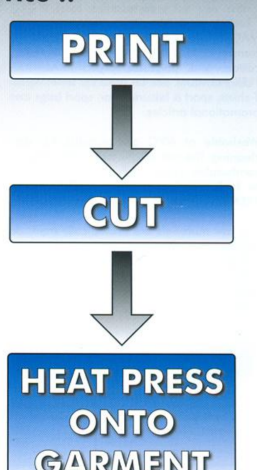
Digital Transfer

Increase Productivity By Printing And Cutting
On The Same Device!!



Features

- Continuous Crop Mark Detection Function
- Uninterrupted Ink Supply System
- Unique White Ink Overlay Function
- High Quality Prints With A Maximum of up to 1440 DPI





The Magic Touch TTC Transfer Media
For Transfer Onto Light Coloured Fabric



The Magic Touch OBM Transfer Media
For Transfer Onto Dark Coloured Fabric



The Magic Touch CPM Transfer Media
For Transfer Onto Non Fabric Hard Surface

Digital Printing



Company visit 1:

AVS Technologies Pte Ltd – Digital
Printing on various surfaces such as
Wood, Glass, Composites, Plastic,
Fabric, Steel

27 Sept 2012 MEET @ ADM LOBBY @ 1PM

2 WAY TRANSPORT WILL BE PROVIDED



Singapore

AVS Technologies Pte Ltd

31 Ubi Road 1 #01-01

Aztech Building

Singapore 408694

Tel: +65 67424288

Fax: +65 67494977

Email: info@avs.com.sg